

## TABLE OF CONTENTS

	<b>Page</b>
<b>Abstract.....</b>	<b>i</b>
<b>DelDOT Archaeological Series Index Information .....</b>	<b>ii</b>
<b>Acknowledgements .....</b>	<b>iv</b>
<b>Table of Contents .....</b>	<b>v</b>
List of Figures.....	vii
List of Tables .....	xi
List of Plates .....	xiv
<b>Introduction .....</b>	<b>1</b>
Environmental Setting .....	3
Paleoenvironments.....	10
Regional Prehistory .....	13
Paleo-Indian Period .....	13
Archaic Period .....	15
Woodland I Period .....	15
Woodland II Period.....	16
Contact Period .....	16
Previous Research.....	17
Phase I Survey .....	17
Phase II Test Excavations .....	17
Research Design .....	21
Research Methods .....	26
<b>Excavation Results .....</b>	<b>29</b>
Excavation Results - Woodlot Area .....	29
Stratigraphy .....	29
Excavated Artifacts .....	32
Excavation Results - Cultivated Field .....	33
Stratigraphy .....	33
Excavated Artifacts .....	35
Artifacts and Ecofacts from Flotation .....	36
Excavated Features .....	36
<b>Interpretations .....</b>	<b>93</b>
Site Chronology .....	93
Diagnostic Lithic Artifacts .....	93
Diagnostic Ceramics .....	97
Projectile Point and Ceramic Associations .....	100
Radiocarbon Dates .....	103
Distribution of Dated Features .....	103
Plow Zone Artifact Distributions .....	108
Analysis of Feature Functions .....	112

	Page
<b>Analysis of Feature Clusters .....</b>	<b>117</b>
<b>Cluster 1 .....</b>	<b>117</b>
<b>Cluster 2 .....</b>	<b>119</b>
<b>Cluster 3 .....</b>	<b>121</b>
<b>Cluster 4 .....</b>	<b>122</b>
<b>Cluster 5 .....</b>	<b>124</b>
<b>Cluster 6 .....</b>	<b>127</b>
<b>Cluster 7 .....</b>	<b>128</b>
<b>Analysis of Overall Feature Distributions .....</b>	<b>130</b>
<b>Analysis of Fire-Cracked Rock .....</b>	<b>133</b>
<b>Fire-Cracked Rock Experiments .....</b>	<b>133</b>
<b>In Situ Stone Heating Experiments .....</b>	<b>135</b>
<b>Stone Boiling Experiments .....</b>	<b>135</b>
<b>Discussion of Experiment Results .....</b>	<b>137</b>
<b>Analysis of Ceramic Temper Production .....</b>	<b>138</b>
<b>Analysis of Ceramic Technologies .....</b>	<b>141</b>
<b>Analysis of Lithic Technologies .....</b>	<b>143</b>
<b>General Lithic Assemblage .....</b>	<b>145</b>
<b>Clyde Farm Complex Lithic Assemblage .....</b>	<b>153</b>
<b>Webb Complex and Woodland II Lithic Assemblages .....</b>	<b>158</b>
<b>Flake Attribute Analysis .....</b>	<b>162</b>
<b>Cluster 1 .....</b>	<b>162</b>
<b>Cluster 2 .....</b>	<b>164</b>
<b>Cluster 3 .....</b>	<b>164</b>
<b>Cluster 5 .....</b>	<b>165</b>
<b>Cluster 6 .....</b>	<b>165</b>
<b>Cluster 7 .....</b>	<b>165</b>
<b>Comparison of the Feature Clusters .....</b>	<b>166</b>
<b>Blood Residue Analysis .....</b>	<b>169</b>
<b>Analysis of Artifacts and Ecofacts from Flotation .....</b>	<b>170</b>
 <b>Discussion and Conclusions .....</b>	<b>175</b>
<b>Site Summary .....</b>	<b>175</b>
<b>Projectile Point Chronologies .....</b>	<b>177</b>
<b>Regional Lithic Technologies .....</b>	<b>188</b>
<b>Ceramic Technologies .....</b>	<b>195</b>
<b>Subsistence Systems .....</b>	<b>197</b>
<b>Household Settlement Patterns .....</b>	<b>199</b>
<b>Community Settlement Patterns .....</b>	<b>200</b>
<b>Regional Settlement Patterns .....</b>	<b>201</b>
 <b>References Cited .....</b>	<b>204</b>
 <b>Personnel .....</b>	<b>216</b>
 <b>Appendices .....</b>	<b>219</b>

	Page
I: Feature Data.....	219
II: Glossary .....	225
III: Public Information Handout .....	234

## LIST OF FIGURES

Figure 1: Site Location within the State Route 1 Corridor, Chesapeake and Delaware Canal Section .....	1
Figure 2: Site Setting.....	3
Figure 3: Historic Maps of Snapp Site Environs .....	4
Figure 4: Reconstruction of Snapp Site Topographic Setting .....	5
Figure 5: Physiographic Zones of Delaware .....	7
Figure 6: Woodlot Terraces and Elevation Profiles .....	9
Figure 7: Environmental Changes and Climatic Episodes from Ca. 15,000 B.C. to 1600 A.D.....	11
Figure 8: Cultural Periods of Delaware .....	14
Figure 9: Phase II Test Excavations .....	20
Figure 10: Household Cluster from the Clyde Farm Site (7NC-E-6A) .....	21
Figure 11: Paleo-Indian Period Study Units and Settlement Model.....	22
Figure 12: Archaic Period Study Units and Settlement Model.....	23
Figure 13: Woodland I Period Study Units and Settlement Model.....	24
Figure 14: Woodland II Period Study Units and Settlement Models .....	25
Figure 15: Contact Period Study Unit .....	26
Figure 16: Excavation Units in Northern Woodlot .....	29
Figure 17: Soil Profiles from Terrace 2 - Woodlot Excavations .....	30
Figure 18: Soil Profiles from Terrace 3 - Woodlot Excavations .....	30
Figure 19: Soil Profiles from Terrace 4 - Woodlot Excavations .....	31

	Page
Figure 20: Artifact Relative Frequencies from Woodlot Excavations .....	33
Figure 21: Plow Zone Excavation Units in Cultivated Field .....	34
Figure 22: Soil Profile from Cultivated Field .....	35
Figure 23: Artifact Relative Frequencies from Cultivated Field Excavations .....	35
Figure 24: Beads from Flotation - Feature 153 .....	36
Figure 25: Basic Feature Types .....	40
Figure 26: Type 6 Feature Morphology .....	41
Figure 27: Additional Feature Types .....	42
Figure 28: Type 12 Feature Morphology .....	43
Figure 29: Plan Views and Profiles of Woodland II Houses .....	44
Figure 30: Plan View and Profile of Feature 153 .....	47
Figure 31: Comparison of House Feature Sizes .....	47
Figure 32: Reconstructed Pit House .....	48
Figure 33: Taphonomy of Pit House Features .....	52
Figure 34: Feature Map .....	53
Figure 35: Distribution of Type 1 Features .....	54
Figure 36: Plan View and Profile of Feature 203 (Type 1) .....	55
Figure 37: Plan View and Profile of Feature 204 (Type 1) .....	58
Figure 38: Distribution of Type 2/2A Features .....	59
Figure 39: Plan View and Profile of Feature 142/193 (Type 2) .....	61
Figure 40: Plan View and Profile of Feature 188 (Type 2) .....	63
Figure 41: Distribution of Type 4 Features .....	64
Figure 42: Plan View and Profile of Feature 78 (Type 4) .....	66
Figure 43: Plan View and Profile of Feature 132 (Type 4) .....	66

	Page
Figure 44: Distribution of Type 6 Features .....	70
Figure 45: Varied Opening Plan Views of Type 6 Features .....	71
Figure 46: Plan View and Profile of Feature 207 (Type 6) .....	72
Figure 47: Plan View and Profile of Feature 152 (Type 6) .....	73
Figure 48: Distribution of Type 7 Features .....	75
Figure 49: Plan View and Profile of Feature 185A (Type 7) .....	76
Figure 50: Distribution of Type 8 Features .....	79
Figure 51: Plan View and Profile of Feature 231 (Type 8) .....	80
Figure 52: Distribution of Type 9 Features .....	81
Figure 53: Plan View and Profile of Feature 143 (Type 9) .....	83
Figure 54: Plan View and Profile of Feature 185B (Type 9) .....	84
Figure 55: Distribution of Type 10 Features .....	85
Figure 56: Plan View and Profile of Feature 158A (Type 10) .....	87
Figure 57: Distribution of Type 11 Features .....	88
Figure 58: Plan View and Profile of Feature 198 (Type 11) .....	89
Figure 59: Distribution of Type 12 Features .....	92
Figure 60: Points from Plow Zone Test Units - Cultivated Field .....	93
Figure 61: Points from Features - Cultivated Field .....	94
Figure 62: Points from Test Excavations - Woodlot .....	97
Figure 63: Composite Diagnostic Artifact Data .....	98
Figure 64: Points Associated with Experimental Ceramics .....	100
Figure 65: Stemmed Point Types .....	102
Figure 66: Distribution of Features with Diagnostic Artifacts.....	104
Figure 67: Distribution of Dated Features by Culture Complex.....	105

	Page
Figure 68: Dated Activity Areas and Feature Clusters .....	106
Figure 69: Total Artifact Distribution, Plow Zone .....	108
Figure 70: Fire-Cracked Rock Distribution By Weight, Plow Zone .....	109
Figure 71: Lithic Artifact Distribution, Plow Zone .....	110
Figure 72: Debitage Distribution, Plow Zone .....	111
Figure 73: Pennsylvania Keyhole Structure.....	112
Figure 74: Type 6 Features and Sources of Fire-Cracked Rock .....	114
Figure 75: Nunivak Subterranean House and Type 6 Features .....	116
Figure 76: Cluster 1 Feature Distribution .....	117
Figure 77: Cluster 2 Feature Distribution .....	119
Figure 78: Cluster 3 Feature Distribution .....	121
Figure 79: Cluster 4 Feature Distribution .....	123
Figure 80: Cluster 5 Feature Distribution .....	124
Figure 81: Cluster 6 Feature Distribution .....	127
Figure 82: Cluster 7 Feature Distribution .....	128
Figure 83: Snapp Household Clusters .....	130
Figure 84: Distribution of House Features .....	131
Figure 85: Possible Ceramic and Temper Material Associations .....	140
Figure 86: Varieties of Cordage Twists .....	143
Figure 87: Cores and Unifacial Scrapers from Undated Contexts .....	146
Figure 88: Bifacial Scrapers and Bifaces from Undated Contexts .....	147
Figure 89: Tools from Clyde Farm Complex Features .....	154
Figure 90: Difference-of-Proportion Test Results Among Feature Clusters - Flake Type .....	167

	Page
Figure 91: Difference-of-Proportion Test Results Among Feature Clusters - Platform Shape .....	168
Figure 92: Difference-of-Proportion Test Results Among Feature Clusters - Presence/Absence of Cortex, Biface Edge Remnants, and Platform Preparation .....	168
Figure 93: Tools Yielding Positive Blood Residue Reactions.....	170
Figure 94: Artist's Reconstruction of Site.....	176
Figure 95: Projectile Points - Rosenkrans Site.....	178
Figure 96: Fishtail Points - Faucett Site .....	179
Figure 97: Projectile Points - Clyde Farm Site .....	179
Figure 98: Stemmed and Notched Points - Hawthorn Site .....	182
Figure 99: Lackawaxen Points - Faucett Site .....	183
Figure 100: Hellgrammite Points .....	184
Figure 101: Seriations of Stemmed Point Types.....	186
Figure 102: Projectile Point Associations .....	187
Figure 103: Comparison of Tool Kits .....	191
Figure 104: Hypothetical Prehistoric Territories.....	193
Figure 105: Locations of Sites Used in Lithic Resource Use Comparisons .....	195
Figure 106: Snapp Site Catchment Area .....	202

## LIST OF TABLES

Table 1: Prehistoric Artifact Counts from Phase I and II Studies .....	18
Table 2: Summary Catalog of Artifacts from Phase III Excavations .....	32
Table 3: Summary Catalog of Artifacts and Ecofacts from Flotation .....	36
Table 4: Charred Floral Remains from Flotation .....	37
Table 5: Pit Type Frequencies .....	52

	Page
Table 6: Ceramic Types from the Snapp Site .....	98
Table 7: Distribution of Ceramic Types Among Features .....	99
Table 8: Radiocarbon Dates .....	103
Table 9: Number of Feature Types within Feature Clusters .....	117
Table 10: Cluster 1 Feature Types .....	118
Table 11: Cluster 1 Summary Artifact Catalog .....	118
Table 12: Cluster 2 Feature Types .....	120
Table 13: Cluster 2 Summary Artifact Catalog .....	120
Table 14: Cluster 3 Feature Types .....	121
Table 15: Cluster 3 Summary Artifact Catalog .....	122
Table 16: Cluster 4 Feature Types .....	122
Table 17: Cluster 4 Summary Artifact Catalog .....	123
Table 18: Cluster 5 Feature Types .....	124
Table 19: Cluster 5 Summary Artifact Catalog - Part 1 .....	125
Part 2 .....	126
Table 20: Cluster 6 Feature Types .....	127
Table 21: Cluster 6 Summary Artifact Catalog .....	127
Table 22: Cluster 7 Feature Types .....	128
Table 23: Cluster 7 Summary Artifact Catalog .....	129
Table 24: Dated Feature Occurrence Through Time .....	132
Table 25: Total Feature Density Through Time .....	132
Table 26: Fire-Cracked Rock and Cobble Size .....	137
Table 27: Features with Lithic Materials Possibly Used as Ceramic Temper .....	139
Table 28: Associations Between Temper Materials and Ceramic Sherds .....	139
Table 29: Total Lithic Artifact Assemblage and Raw Materials .....	145

	Page
Table 30: Total Lithic Artifact Assemblage - Cortex Percentage .....	148
Table 31: Total Lithic Artifact Assemblage - Raw Material Percentage by Tool Type .....	148
Table 32: Projectile Point Breakage Patterns .....	152
Table 33: Lithic Raw Material Use for Points and Bifaces .....	152
Table 34: Summary Tool Catalog .....	153
Table 35: Clyde Farm Complex Lithic Artifact Assemblage and Raw Materials ....	155
Table 36: Clyde Farm Complex Lithic Artifact Assemblage - Cortex Percentage .....	155
Table 37: Clyde Farm Complex Lithic Artifact Assemblage - Raw Material Percentage by Tool Type .....	156
Table 38: Cobble Cortex Percentages for Selected Tool Types - Clyde Farm Complex .....	156
Table 39: Crosstabulation of Non-Local Raw Materials and Tool Types - Clyde Farm Complex .....	157
Table 40: Projectile Point Breakage Patterns - Clyde Farm Complex .....	157
Table 41: Webb Complex Lithic Artifact Assemblage and Raw Materials .....	158
Table 42: Webb Complex Lithic Artifact Assemblage - Cortex Percentage .....	159
Table 43: Webb Complex Lithic Artifact Assemblage - Raw Material Percentage by Tool Type .....	160
Table 44: Woodland II Period Lithic Artifact Assemblage and Raw Materials ....	160
Table 45: Woodland II Period Lithic Artifact Assemblage - Cortex Percentage.....	161
Table 46: Woodland II Period Lithic Artifact Assemblage - Raw Material Percentage by Tool Type .....	161
Table 47: Percentage Distribution of Flake Attributes .....	163
Table 48: Results of Blood Residue Testing .....	169
Table 49: Micro-Flakes from Flotation Samples .....	171
Table 50: Micro-Shatter from Flotation Samples .....	171

		Page
Table	51: Comparison of Micro-Debitage Among Features and Feature Clusters ...	172
Table	52: Features with Charred Floral Remains .....	173
Table	53: Uses of Plants from Flotation .....	174
Table	54: Occurrence of Projectile Point Types at Various Middle Atlantic Sites .....	177
Table	55: Percentages of Projectile Point Types at Various Middle Atlantic Sites .....	185
Table	56: Stemmed Point Percentages by Grouped Chronological Periods - Total Point Assemblage .....	186
Table	57: Stemmed Point Percentages by Grouped Chronological Periods - Stemmed Points Only .....	186
Table	58: Point Use and Raw Materials .....	188
Table	59: Comparative Tool Kit Data - Miscellaneous Sites .....	190
Table	60: Comparative Tool Kit Data - Hawthorn and Snapp Sites.....	190
Table	61: Comparative Lithic Resource Use Data .....	194
Table	62: Summary of Lithic Resource Use Patterns.....	196
Table	63: Comparison of Plant Food Remains .....	198
Table	64: Original Population Densities.....	203
Table	65: Prehistoric Populations of Delaware .....	203

#### **LIST OF PLATES**

Plate	1: Snapp Site Location .....	xvii
Plate	2: Topography in Local Area of the Snapp Site .....	2
Plate	3: Snapp Site Modern Environment .....	6
Plate	4: Snapp Site Areas .....	8

	Page
Plate 5: Phase II Test Areas.....	19
Plate 6: Excavations at the Snapp Site.....	27
Plate 7: Excavating a Feature .....	27
Plate 8: Test Unit Excavations in Woodlot .....	28
Plate 9: Aerial View of Site After Stripping of Plow Zone .....	38
Plate 10: Aerial View of Site After Feature Excavations .....	39
Plate 11: Feature 153 During Excavations .....	45
Plate 12: Feature 153, Post 14 .....	46
Plate 13: Feature 153, Opening View .....	49
Plate 14: Feature 153, Excavations in Progress.....	49
Plate 15: Feature 153, Profile .....	50
Plate 16: Feature 153, Interior Hearth .....	51
Plate 17: Feature 201, Opening Plan View - Type 1 Feature .....	56
Plate 18: Feature 201, Excavated Plan View - Type 1 Feature.....	57
Plate 19: Feature 123, Opening Plan View - Type 2 Feature .....	60
Plate 20: Marcey Creek Ceramic Sherd <u>In Situ</u> - Feature 193 .....	62
Plate 21: Feature 69, Opening Plan View - Type 4 Feature .....	65
Plate 22: Feature 149, Opening Plan View - Type 6 Feature .....	68
Plate 23: Feature 158, Opening Plan View - Type 6 Feature .....	68
Plate 24: Feature 151, Opening Plan View - Type 6 Feature .....	69
Plate 25: Feature 152, Opening Plan View - Type 6 Feature .....	69
Plate 26: Feature 148, Excavated Plan View - Type 6 Feature.....	71
Plate 27: Feature 152, Excavated Plan View - Type 6 Feature.....	74

	Page	
Plate 28:	Feature 45, Opening Plan View - Type 7 Feature .....	76
Plate 29:	Feature 45, Excavated Plan View - Type 7 Feature.....	77
Plate 30:	Feature 99, Opening Plan View - Type 8 Feature .....	78
Plate 31:	Feature 95, Opening Plan View - Type 9 Feature .....	82
Plate 32:	Feature 30, Profile - Type 9 Feature .....	83
Plate 33:	Feature 212, Opening Plan View - Type 10 Feature .....	86
Plate 34:	Feature 198, Opening Plan View - Type 11 Feature.....	90
Plate 35:	Feature 198, Excavated Plan View - Type 11 Feature .....	91
Plate 36:	Webb Complex Biface (ca. A.D. 600 - 1000) - Feature 105 .....	95
Plate 37:	Projectile Point Chronology .....	96
Plate 38:	Marcey Creek Ceramic Vessel from Feature 193 .....	99
Plate 39:	Points Associated with Experimental Ceramics .....	101
Plate 40:	Feature Cluster Locations .....	107
Plate 41:	Hearth Used in Fire-Cracked Rock Experiments .....	134
Plate 42:	Stone Boiling Experiment .....	136
Plate 43:	Coil Break in a Marcey Creek Vessel (Feature 142/193) .....	142
Plate 44:	Cordage Impressions on Wolfe Neck Ceramic Sherds .....	144
Plate 45:	Examples of Projectile Point Tip Damage .....	149
Plate 46:	Examples of Transverse Medial Fractures .....	150
Plate 47:	Functional Types of Projectile Points .....	151
Plate 48:	Type B Stemmed Points from Northern Delaware .....	180
Plate 49:	Type D Stemmed Points from Northern Delaware .....	180
Plate 50:	Type E Stemmed Points from Northern Delaware .....	181
Plate 51:	Type I Stemmed Points from Northern Delaware .....	181